

FIG. 1

2/20

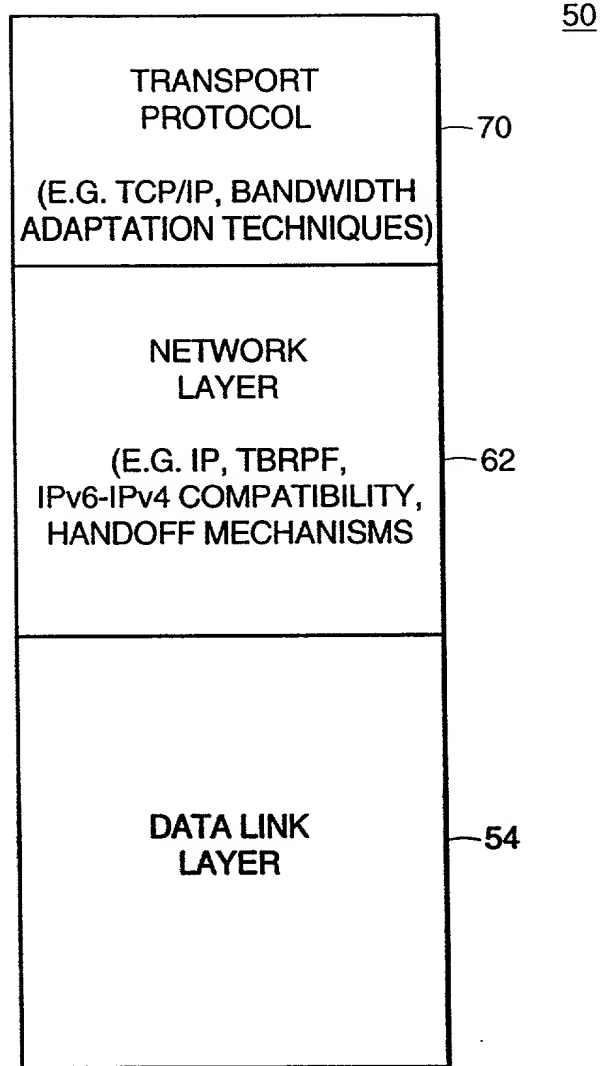


FIG. 2

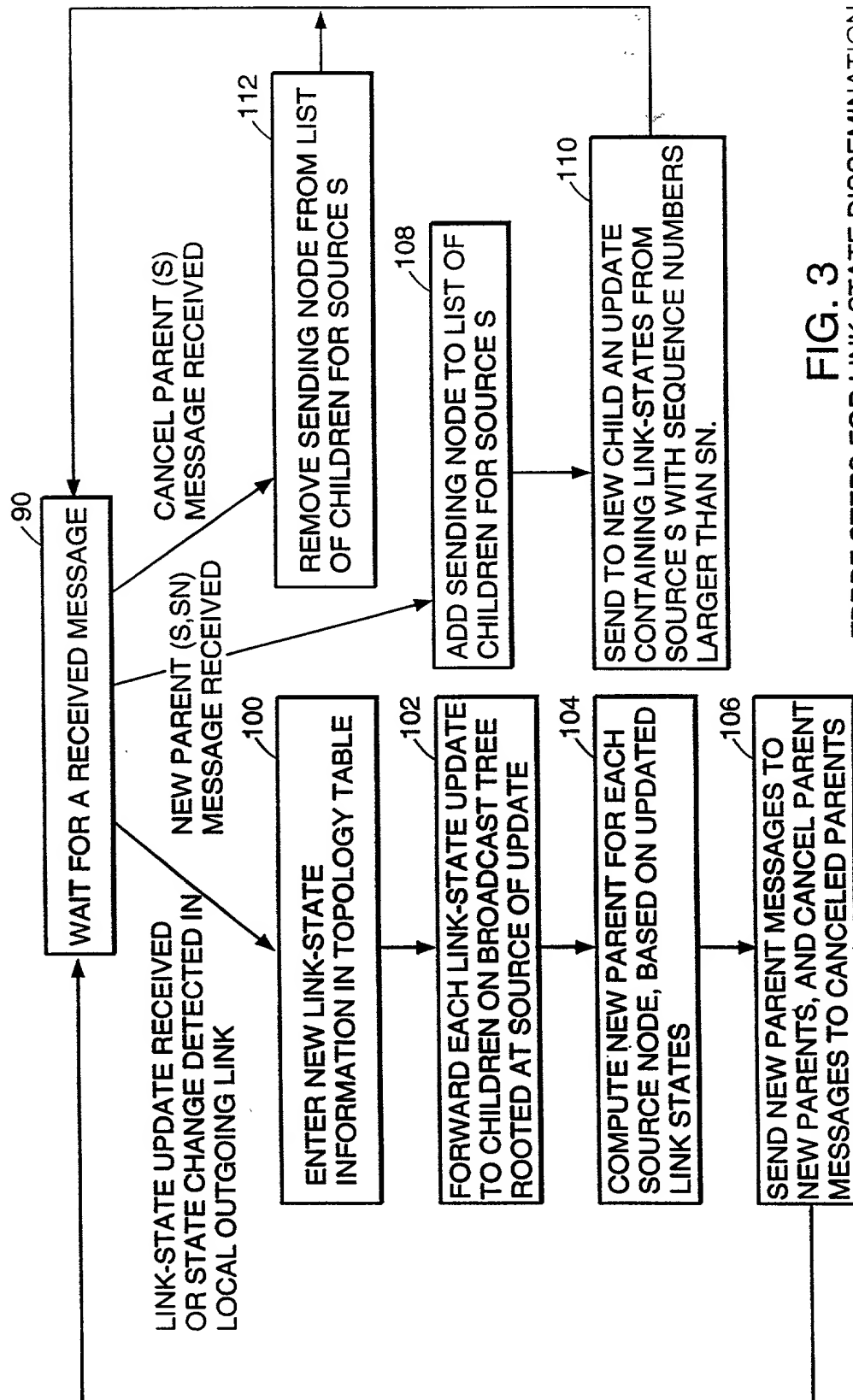


FIG. 3

TBRPF STEPS FOR LINK-STATE DISSEMINATION
(NOT INCLUDING NEIGHBOR DISCOVERY)

4/20

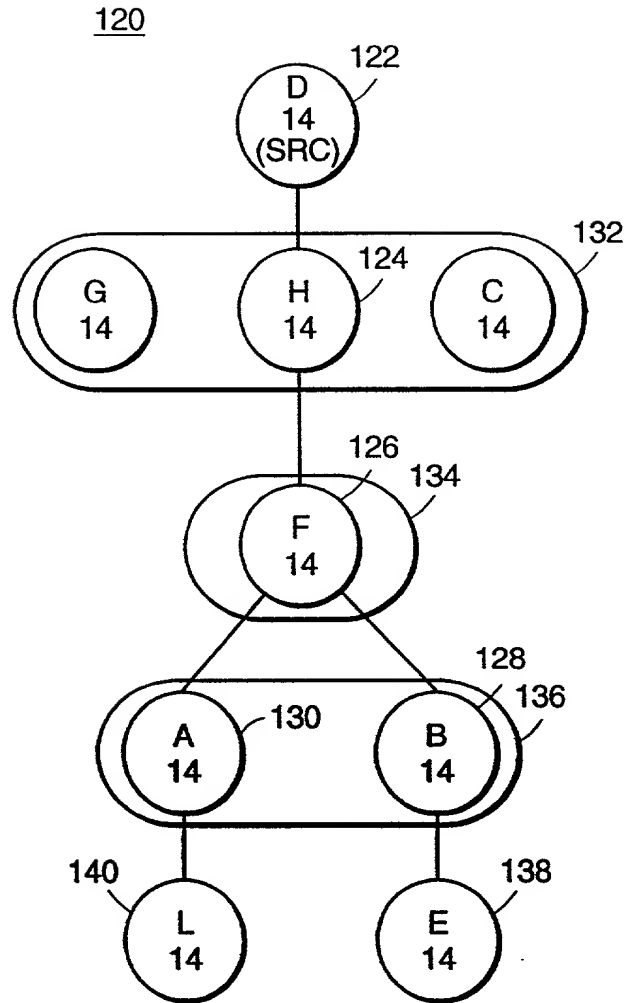


FIG. 4

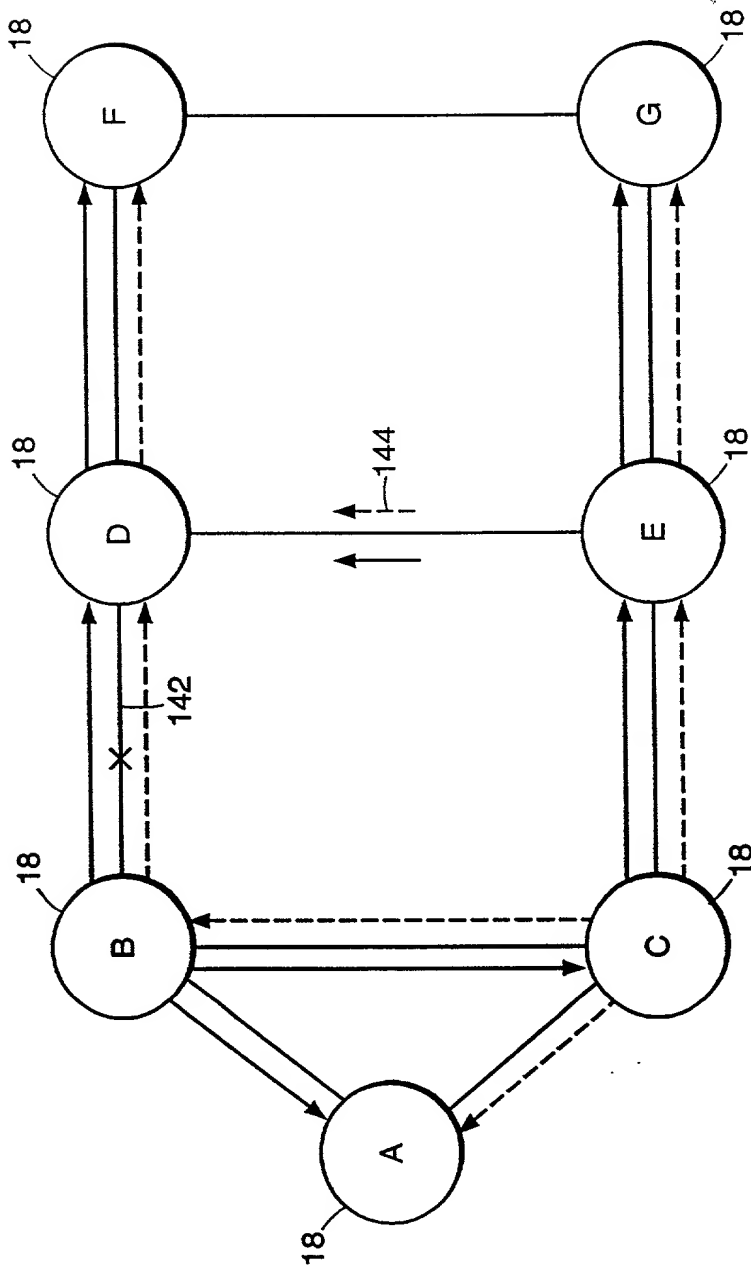
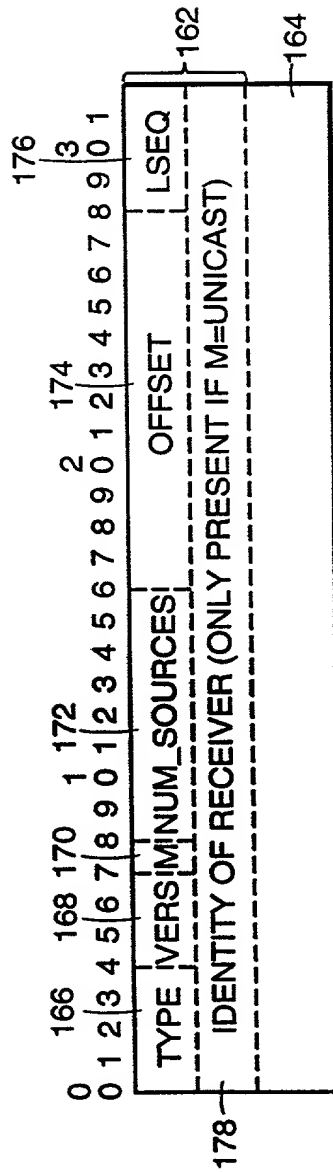
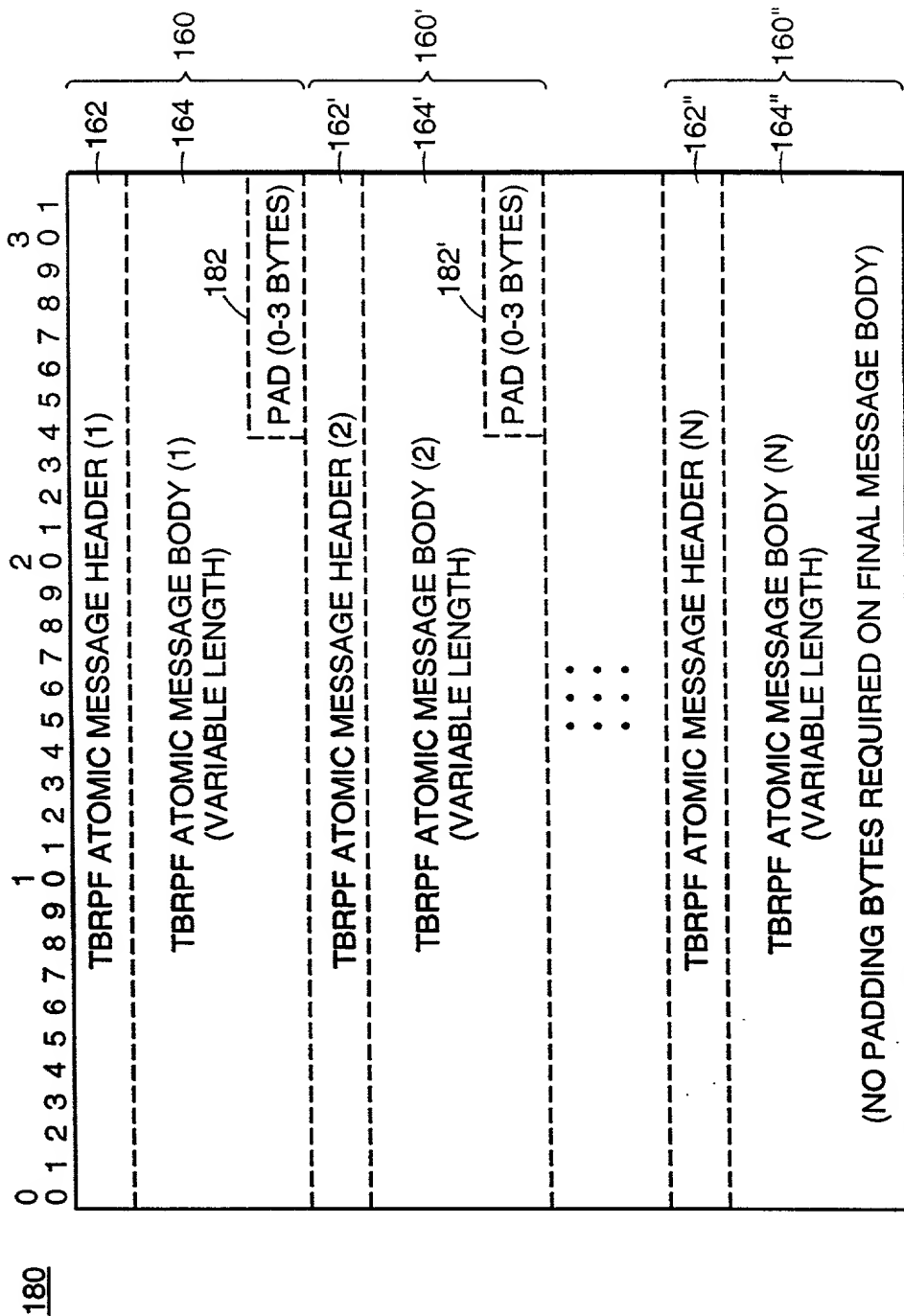


FIG. 5

160

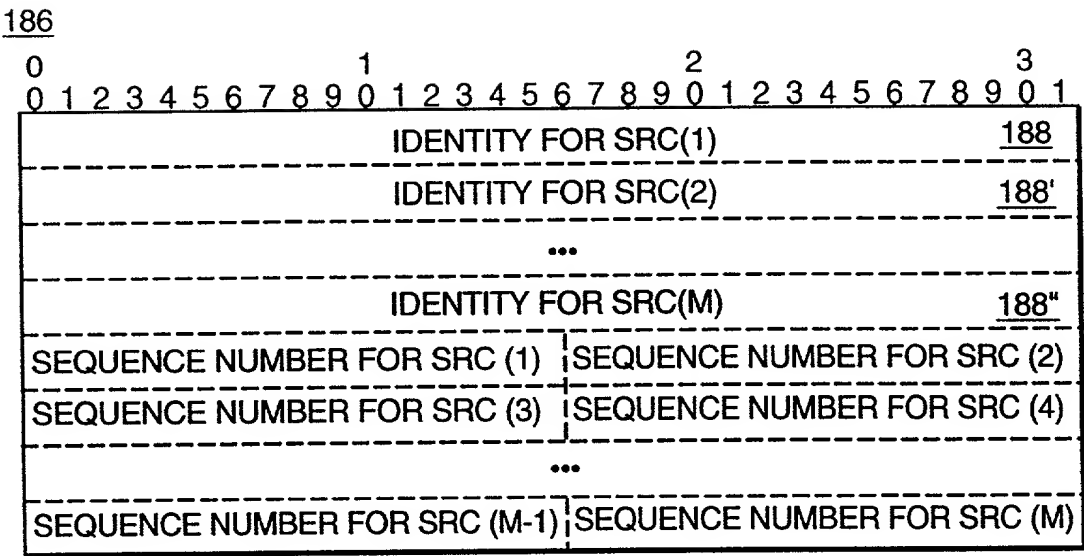


7/20



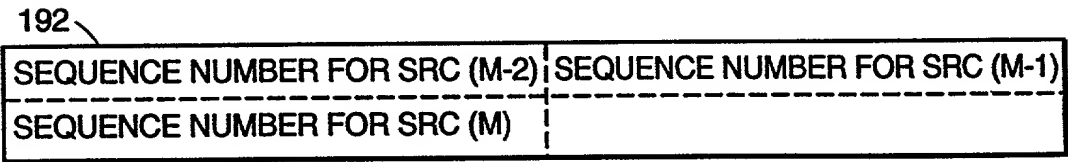
(A COMPOUND TBRPF MESSAGE)

FIG. 7



NEW PARENT MESSAGE

FIG. 8A



SHOWS AN ALTERNATIVE ENDING THE NEW PARENT MESSAGE

FIG. 8B

FIG. 8A

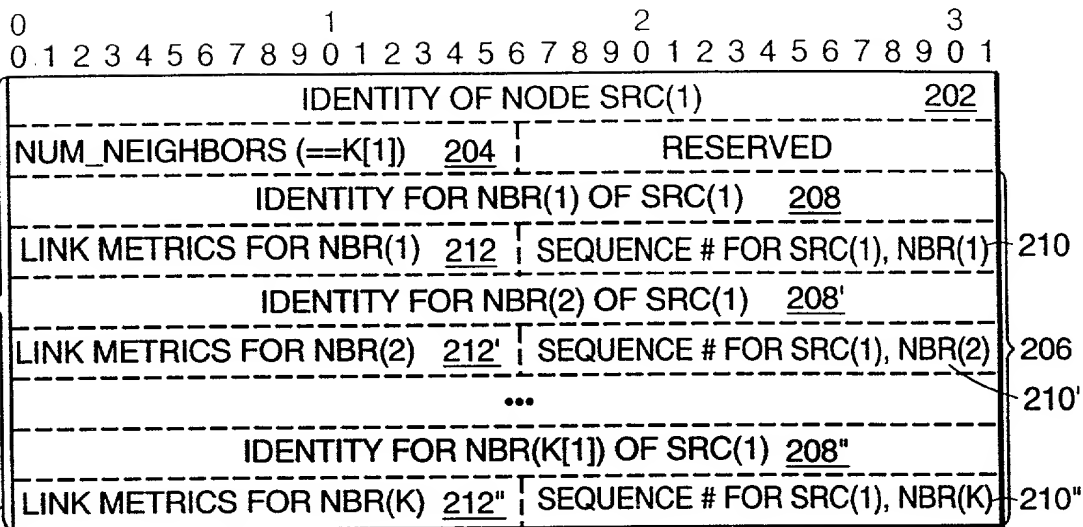
9/20

																								<u>194</u>							
0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
										IDENTITY FOR SRC(1)														<u>196</u>							
										IDENTITY FOR SRC(2)														<u>196'</u>							
										...																					
										IDENTITY FOR SRC(M)														<u>196"</u>							

CANCEL_PARENT MESSAGE

FIG. 9

10/20



LSUA
(1)
200

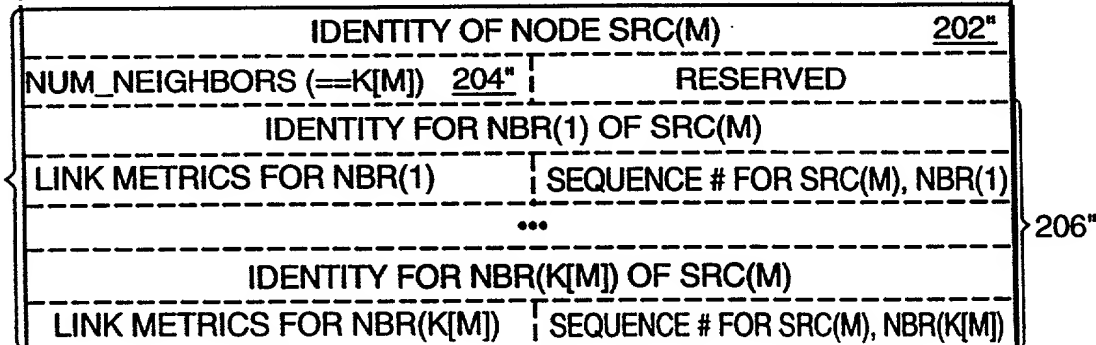
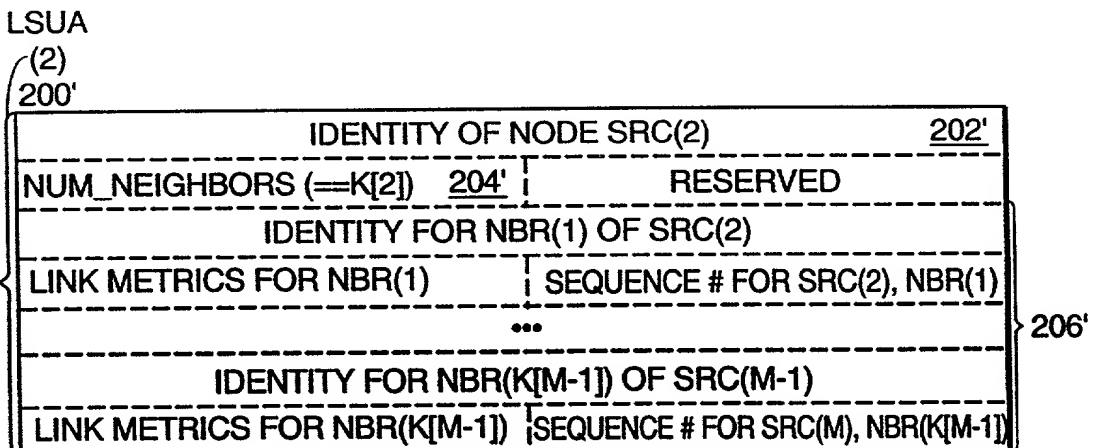


FIG. 10A



00728192-0400

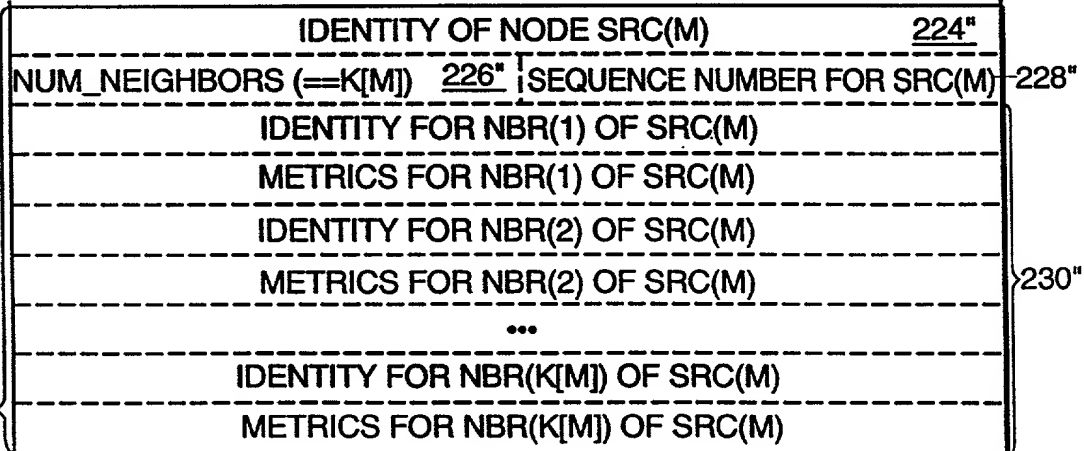
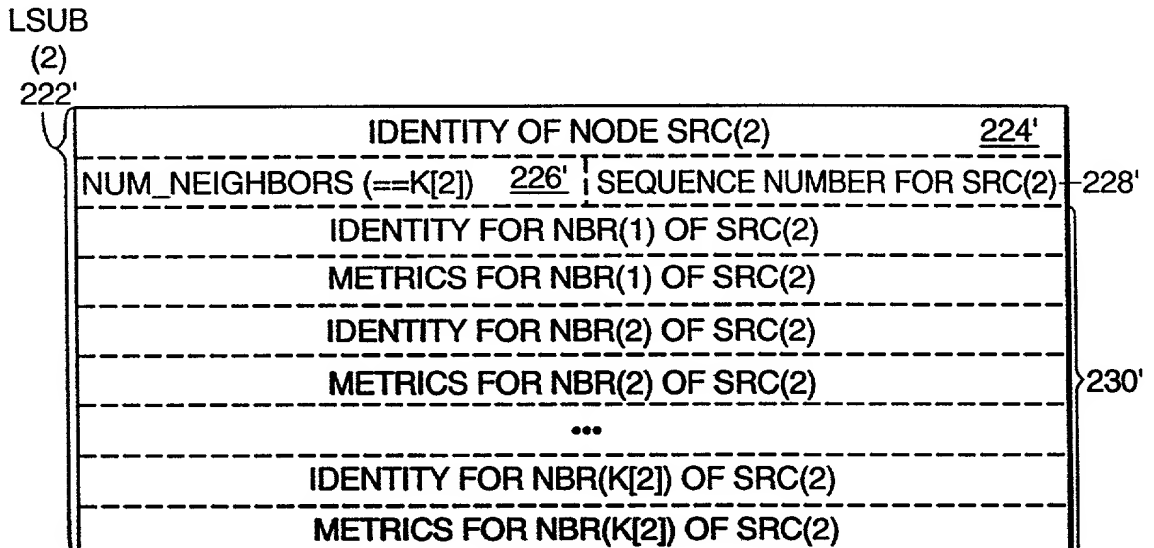
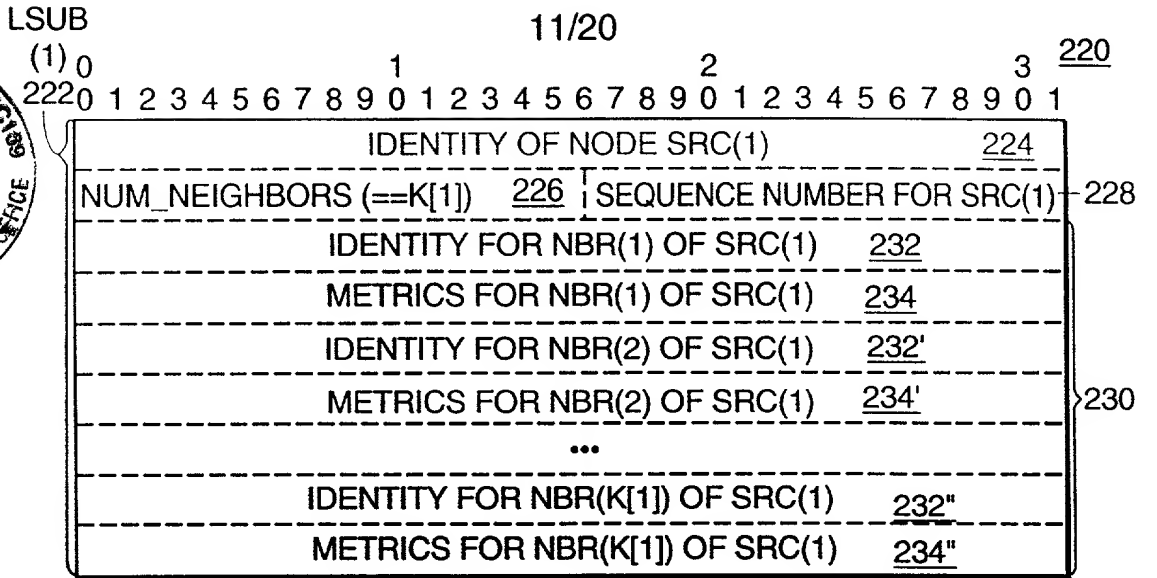
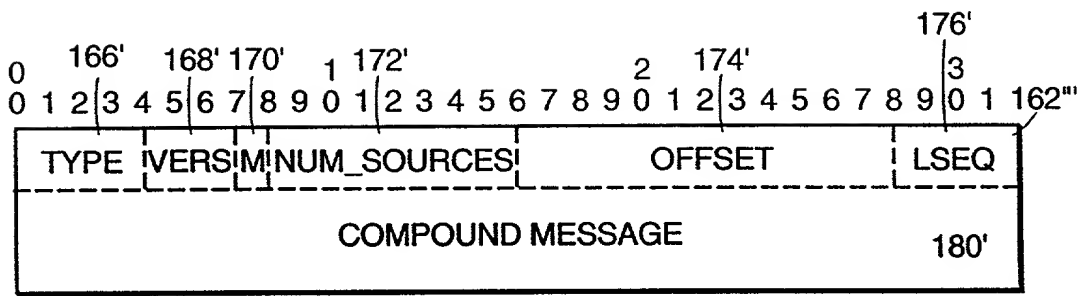


FIG. 10B

12/20

240



RETRANSMISSION_OF_BROADCAST MESSAGE
FIG. 11

FIG. 11

13/20

250

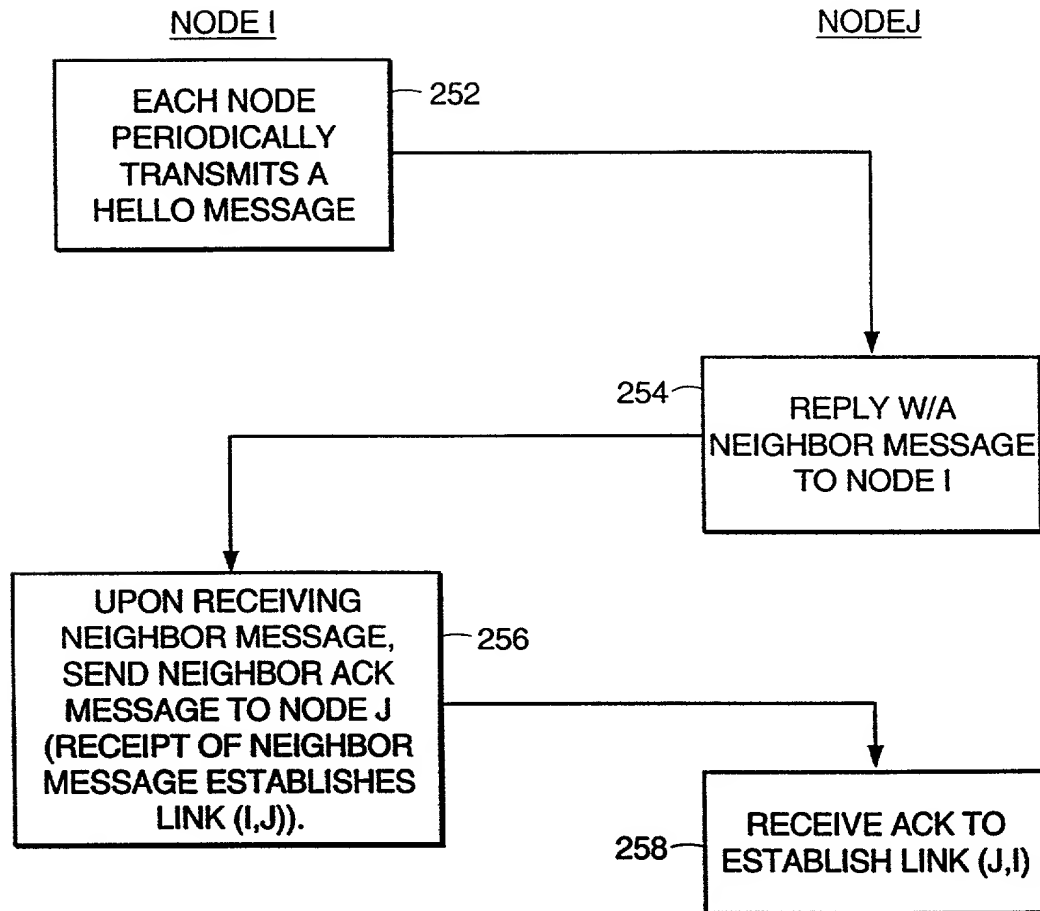


FIG. 12

FIG. 12

14/20

260

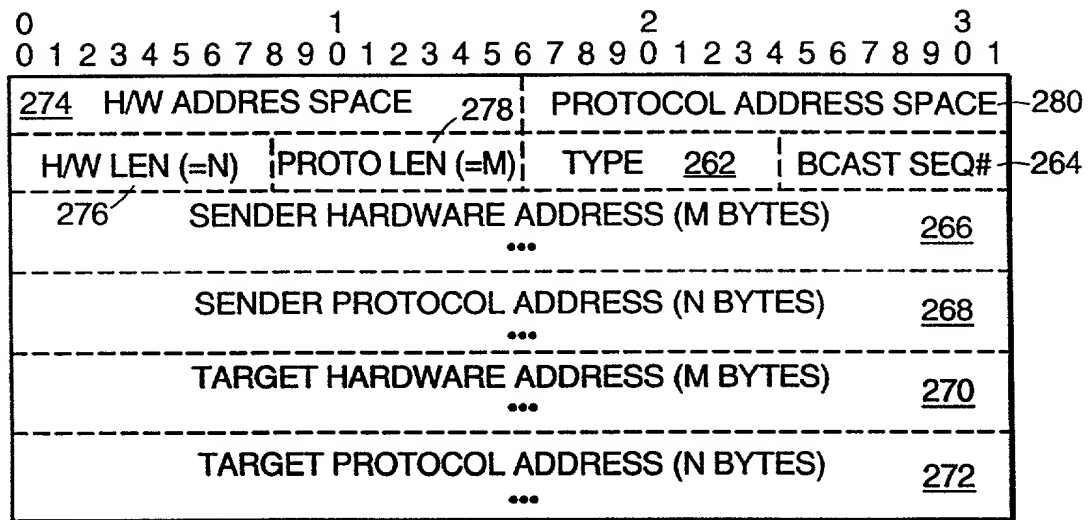


FIG. 13

T. 022400-2672260

15/20

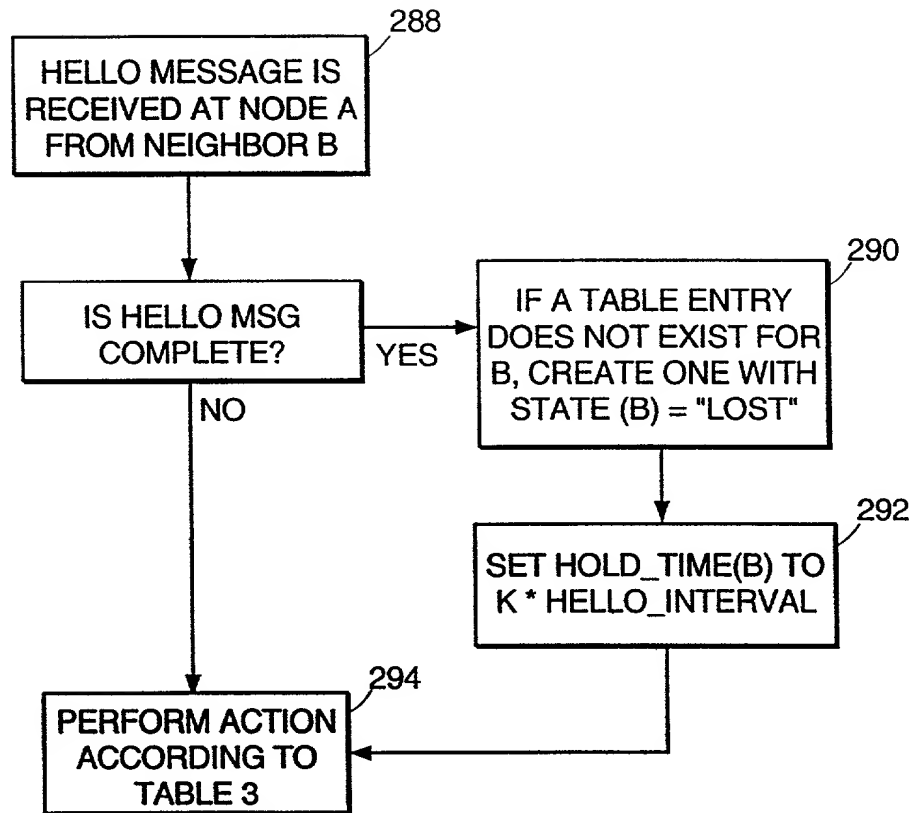
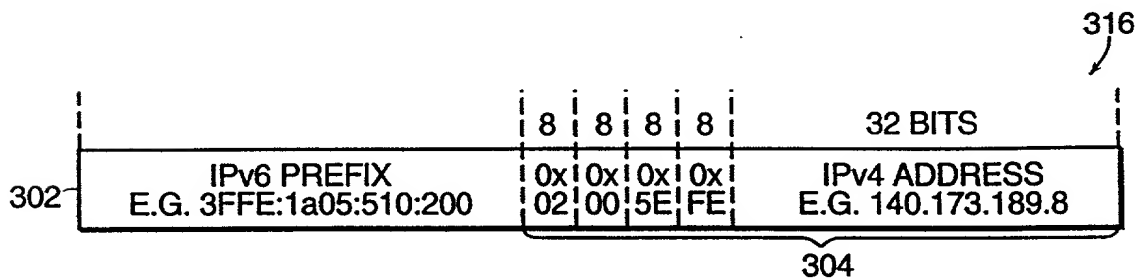
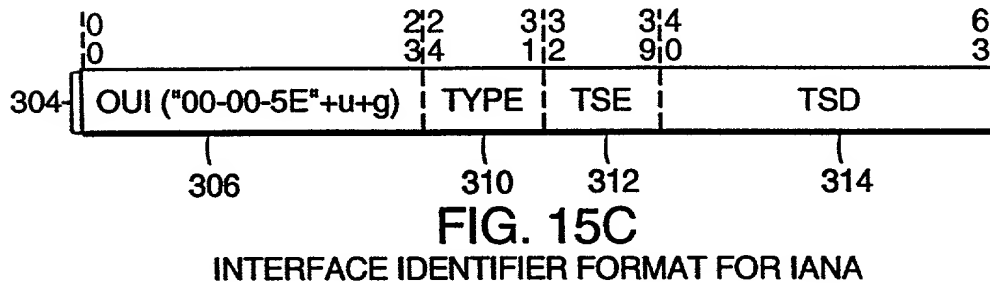
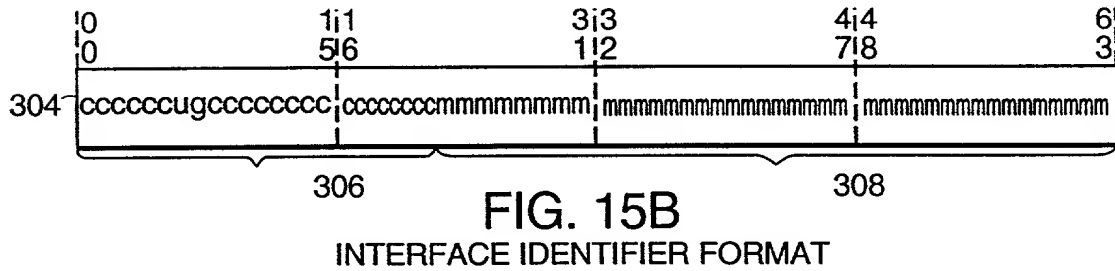
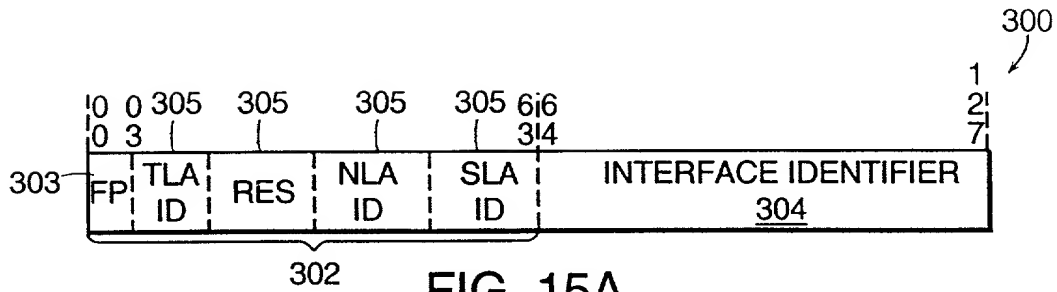


FIG. 14

16/20



17/20

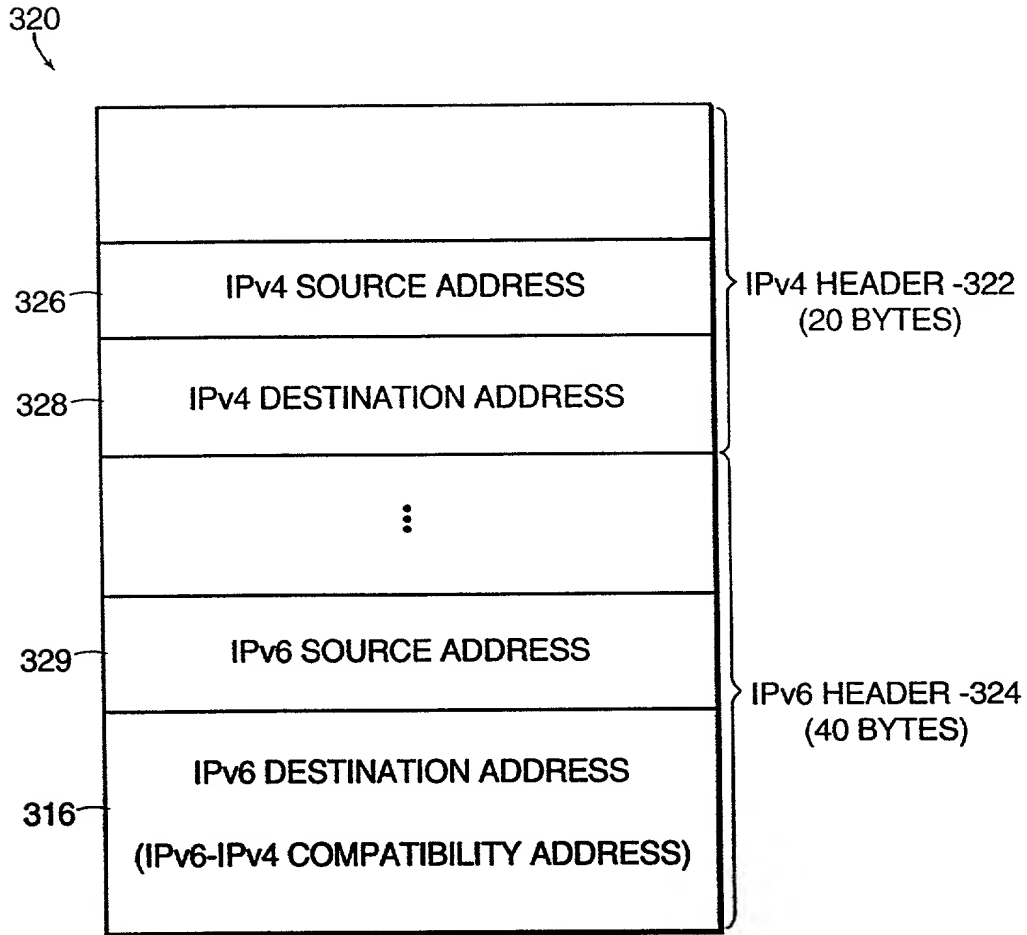


FIG. 15E

18/20

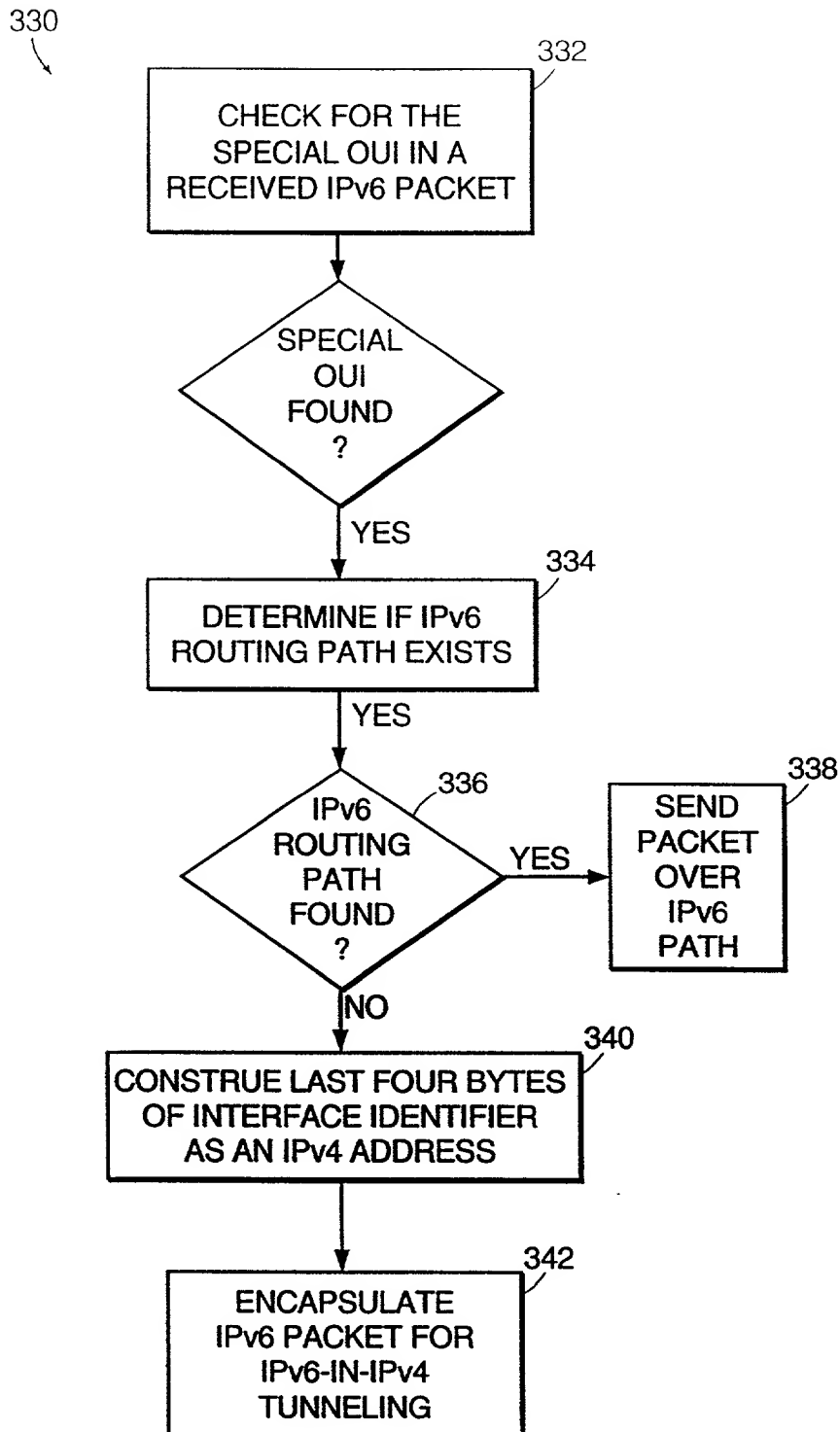


FIG. 16

19/20

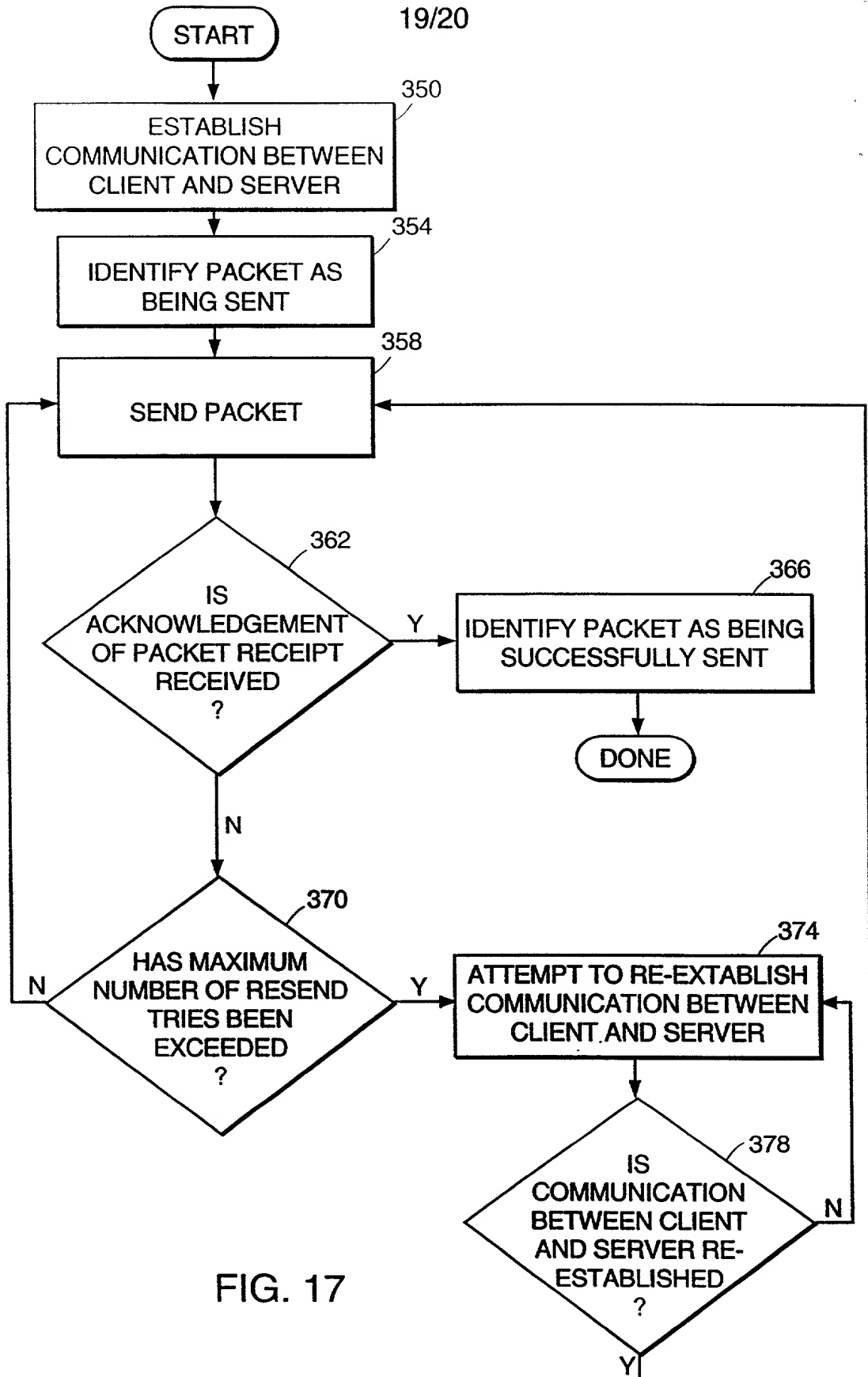


FIG. 17

09728192-2613260

20/20

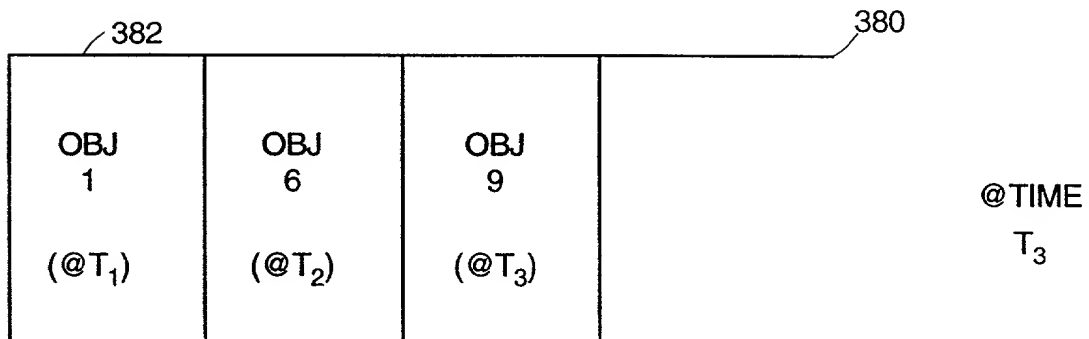


FIG. 18A

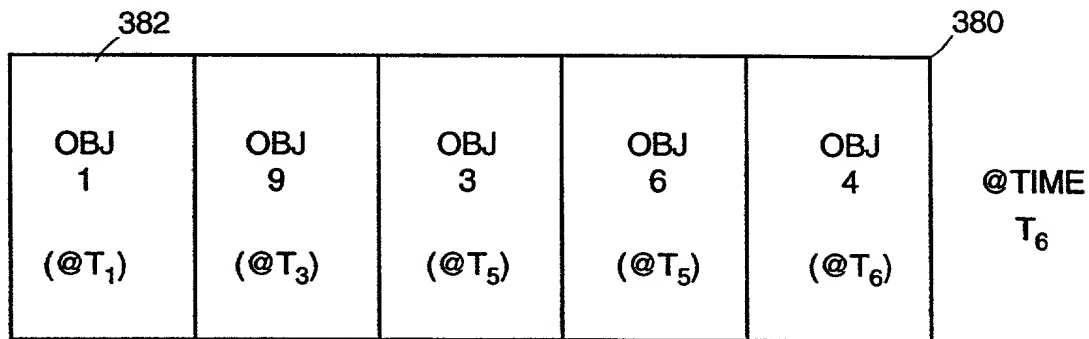


FIG. 18B